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TCS-80647/65 May 1965

PHOTOGRAPHIC INTERPRETATION REPORT

ICBM COMPLEX OLOVYANNAYA, USSR LAUNCH AREA C

Declass Review by NIMA/DOD



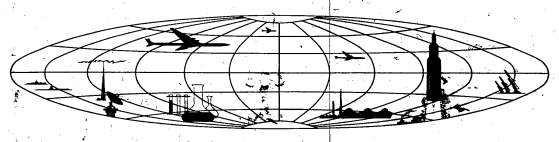


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ICBM COMPLEX, OLOVYANNAYA, USSR LAUNCH AREA C

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This report, based on KEYHOLE photography through updates information on Launch Area C (3)* at the Olovyannaya ICBM Complex contained in NPIC/R-227/64, dated April 1964. 1/Launch Area C (51-01N 115-58E) consists of a completed Type IIIA launch site and a site support facility (Figures 1 and 2). It is located at the head of a narrow valley, approximately 13.5 nm northnortheast of the complex support facility. There was no evidence of the site in

and construction activity was first observed in . It was considered complete in

The launch site, approximately 2,330 by 1,865 feet, is enclosed by an irregularly shaped security fence. It consists of the typical loop road pattern, 3 rectangular silos with doors, a control bunker, 2 possible semiburied tanks, and a probable spray pond. The north side of each silo is served by a short access road from the loop road. The control bunker and the 2 possible semiburied tanks appear as mounds

*TDI site designator is indicated in parentheses.

within the loop road, on the west side of the silos. The probable spray pond is located west of the loop road, inside the security fence. Approximately 900 feet southeast of the silos are 2 earth-mounded missile RIM buildings. The western building is 145 by 45 feet and the eastern building is 175 by 45 feet.

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The facility consists of 4 earth-mounded buildings. An additional earth-mounded building is located adjacent to the site access road outside the security fence.

The site support facility is located approximately 3,300 feet south of the launch site. It consists of an administration section containing 21 buildings and a housing section containing 27 barracks-type buildings and 3 T-shaped head-quarters-type buildings. Seven barracks-type buildings are in a separate group between the administration section and the housing section. Four more barracks-type buildings and 1 T-shaped building are located approximately 1,900 feet south of the launch site.

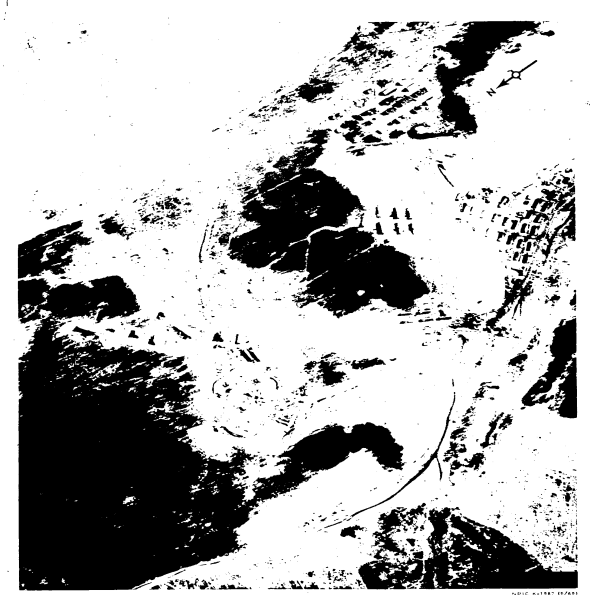


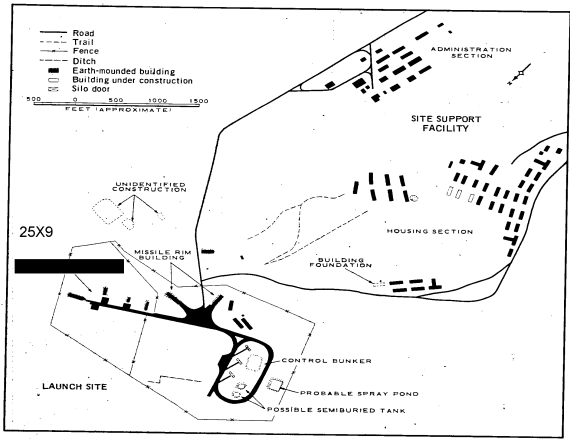
FIGURE 1. LAUNCH AREA C.

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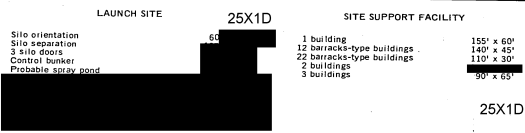


FIGURE 2. LAYOUT OF LAUNCH AREA C.

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REFERENCES

PHOTOGRAPHY

MAPS OR CHARTS

ACIC: WAC 202, 5th ed. Nov 51, scale 1:1,000,000 (CONFIDENTIAL)

ACIC. US Air Target Chart, Series 200, Sheet 0202-6AL, 2d ed, Oct 59, scale 1:200,000 (SECRET)

DOCUMENT

1. NPIC 'R-227'64, ICBM Complex, Olocyaniaya, USSR, Apr 64 (TOP SECRET RUFF)

REQUIREMENT

GMAIC: 32-5

NPIC PROJECT

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